From:

"Dvorak, Douglas A. (Doug)" < DvorakDA@bv.com>

To:

"'phil-h@ipsc.com" <phil-h@ipsc.com>

Date:

1/6/03 6:13PM

Subject:

IPSC - OFA Drawing No. S6001 Questions

Phil,

I apologize for not getting back to you sooner. I was in meetings since noon today. John dropped by and left me questions that I hope are answered below:

* The information for H-brace Connection Mark 124.10 is listed in the table on existing Drawing No. 9255-9BSU-S6924. Rev 10 was the most current Existing Drawing No. 9255-9BSU-S6924 that B&V had in-house. If IPSC has a more current rev. please confirm the following information is the same for Mark No. 124

242.10 22

* The information for H-brack Connection Mark 242.10 and 243.12 is listed in the table on new Drawing No. 133643-1BSA-S6001 and 133643-2BSA-S6001

Note the following example to illustrate the definition of the H-brace Connection Mark numbers as noted on existing Drawing No. 9255-9BSU-S6901:

Mark No 124.10:

124 -- See Table on S6924 for parameter information

N = 8

No of Bolts in Angle A = 14

No of Bolts in Angle B = 14

L1 = 21

L2 = 21

10 -- Indicates gusset plate thickness in eigths of an inch (i.e -- 1 1/4" gusset plate thickness)

Hopefully this answers your questions. If not, let me know.

Thanks -- Doug

CC:

"Morrow, John S." < MorrowJS@bv.com>